

PARTICLES FOR USE IN A DETECTION SYSTEM

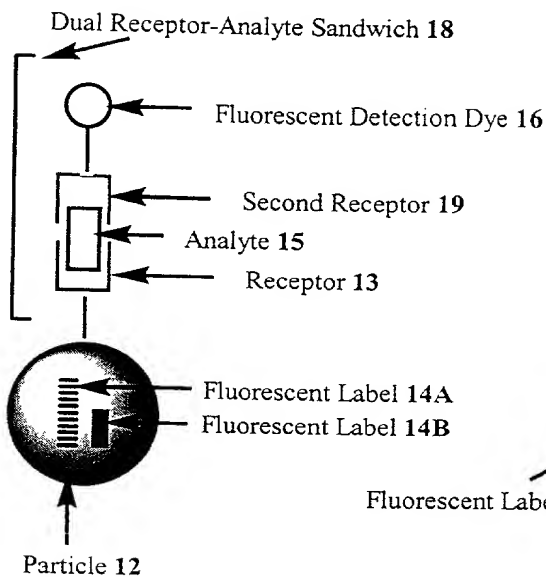


Figure 1A

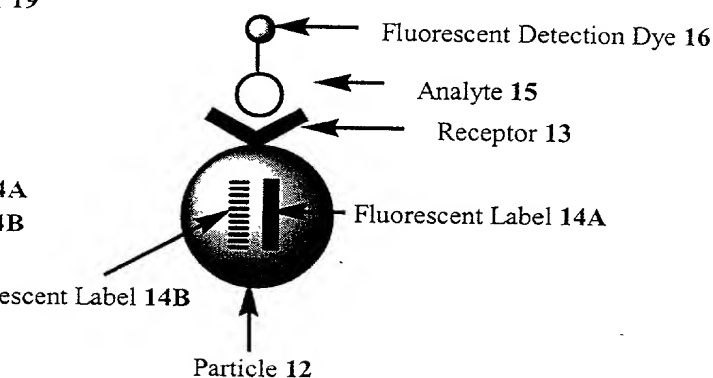


Figure 1B

FIGURE 1

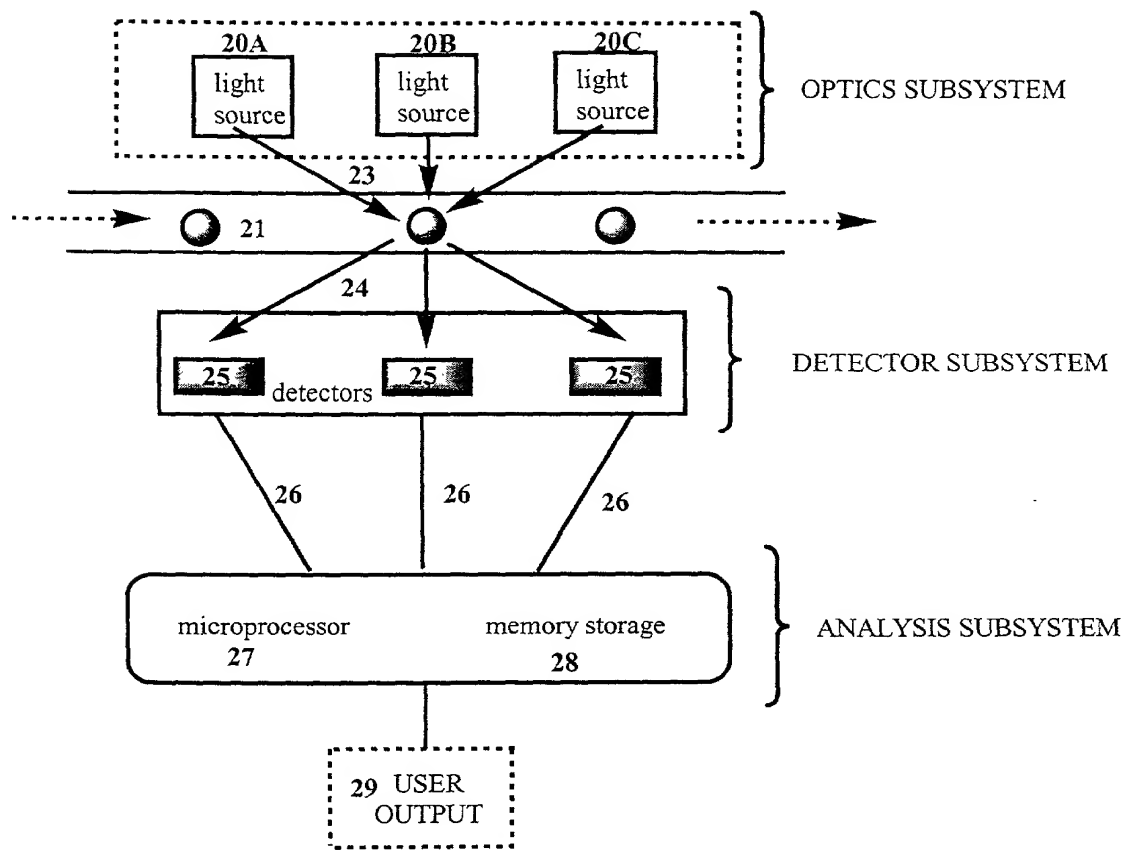


FIGURE 2

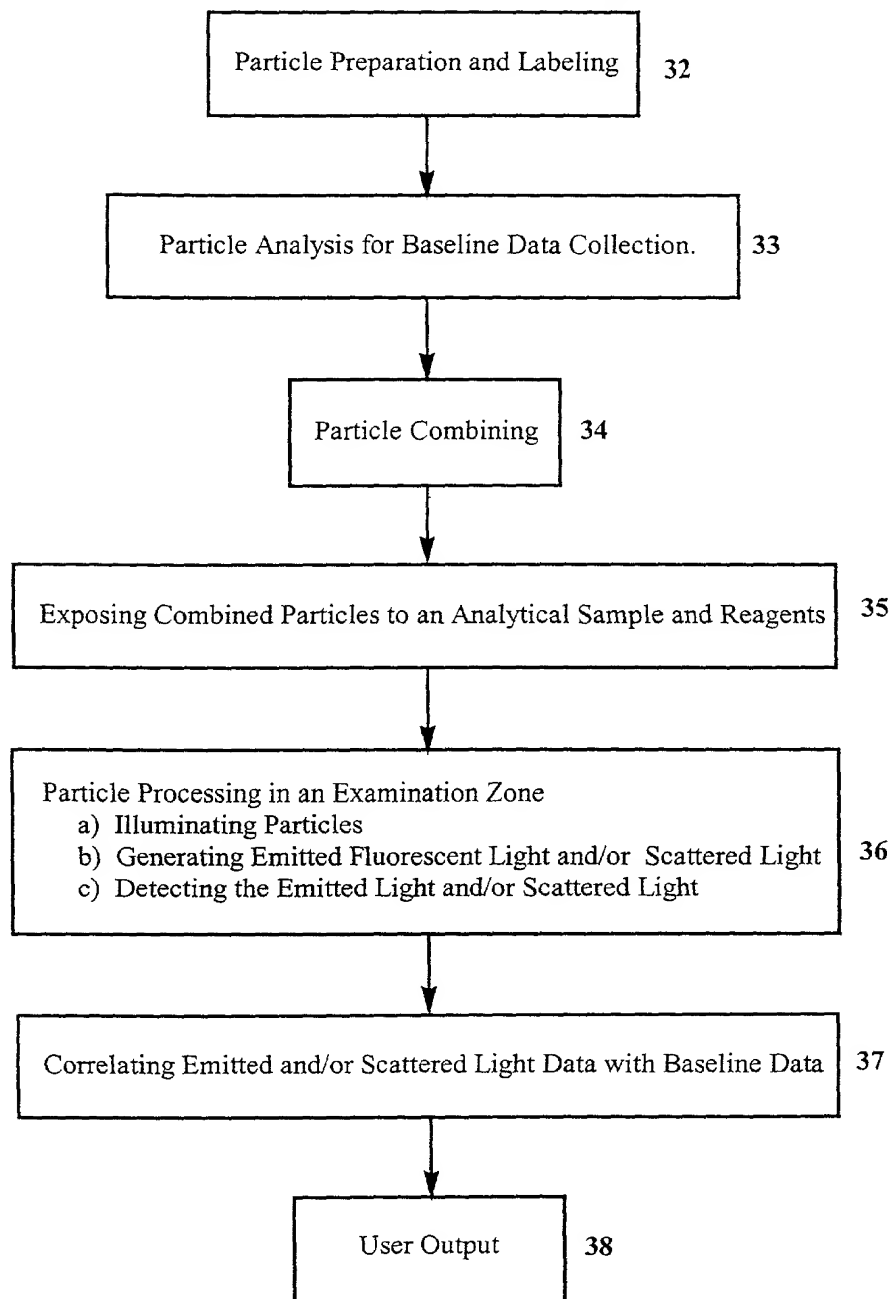


FIGURE 3

RULE 1.10 "EXPRESS MAIL" MAILING  
LABEL NO. EL399426466US

EMISSION SPECTRA OF IR792 PERCHLORATE IN METHYLENE CHLORIDE  
FOR TWO-MONTH PERIOD (STABILITY STUDY)

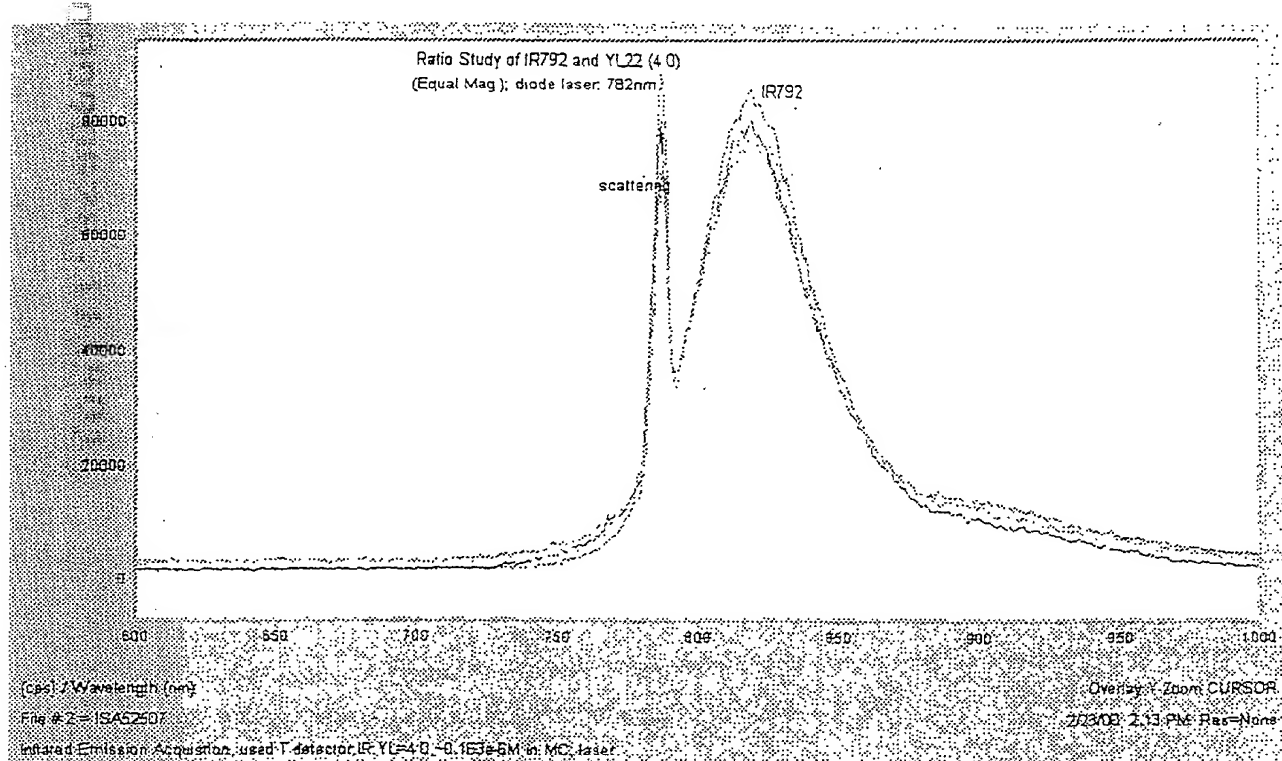


FIGURE 4

RULE 1.10 "EXPRESS MAIL" MAILING  
LABEL NO. EL399426466US

EMISSION SPECTRA OF COMPOUND 6 IN METHYLENE  
CHLORIDE FOR TWO-MONTH PERIOD (STABILITY STUDY)

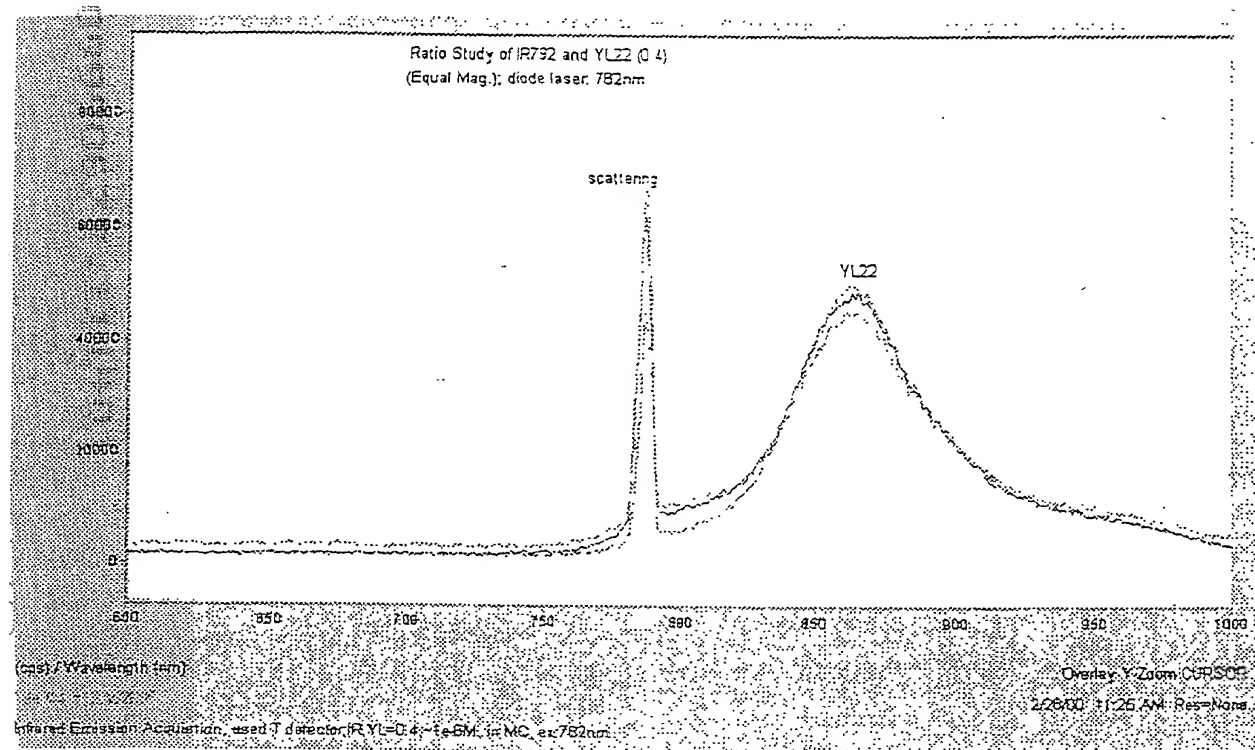


FIGURE 5

RULE 1.10 "EXPRESS MAIL" MAILING  
LABEL NO. EL399426466US

EMISSION SPECTRA OF IR792 PERCHLORATE AND COMPOUND  
6 IN METHYLENE CHLORIDE

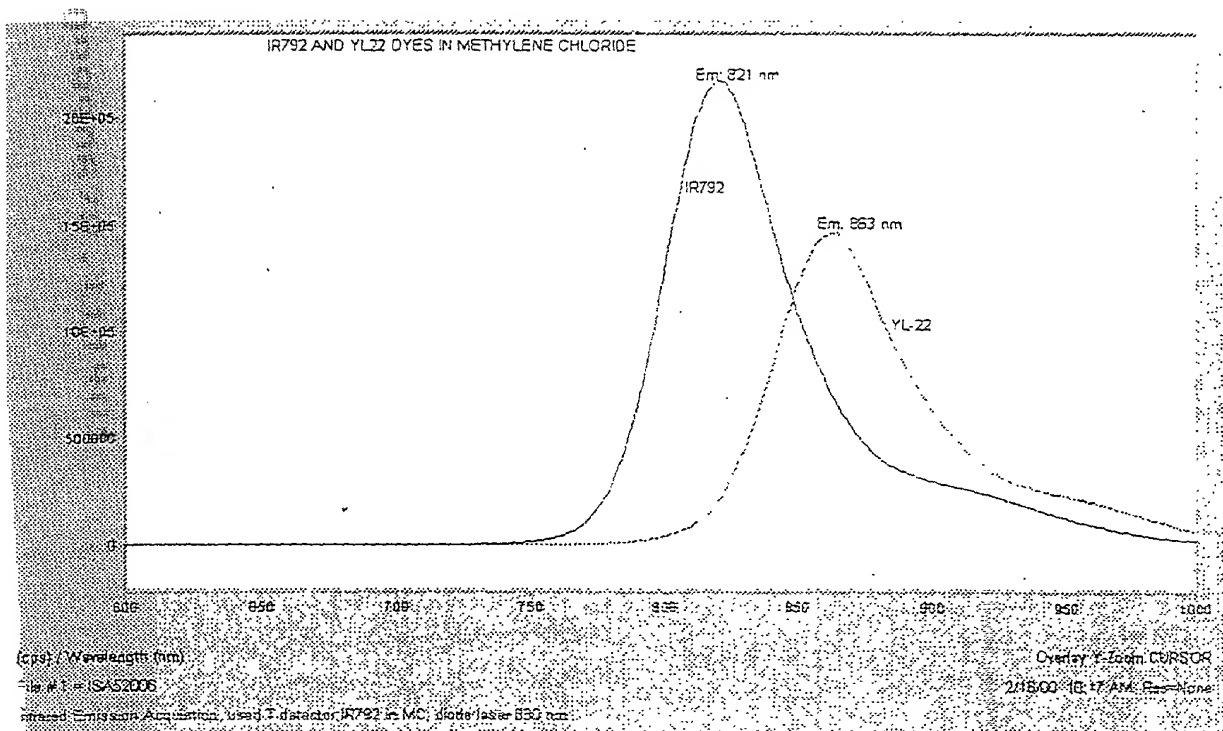


FIGURE 6

RULE 1.10 "EXPRESS MAIL" MAILING  
LABEL NO. FL399426466US

EMISSION SPECTRA OF IR792 PERCHLORATE AND COMPOUND  
6 MIXTURE IN METHYLENE CHLORIDE.

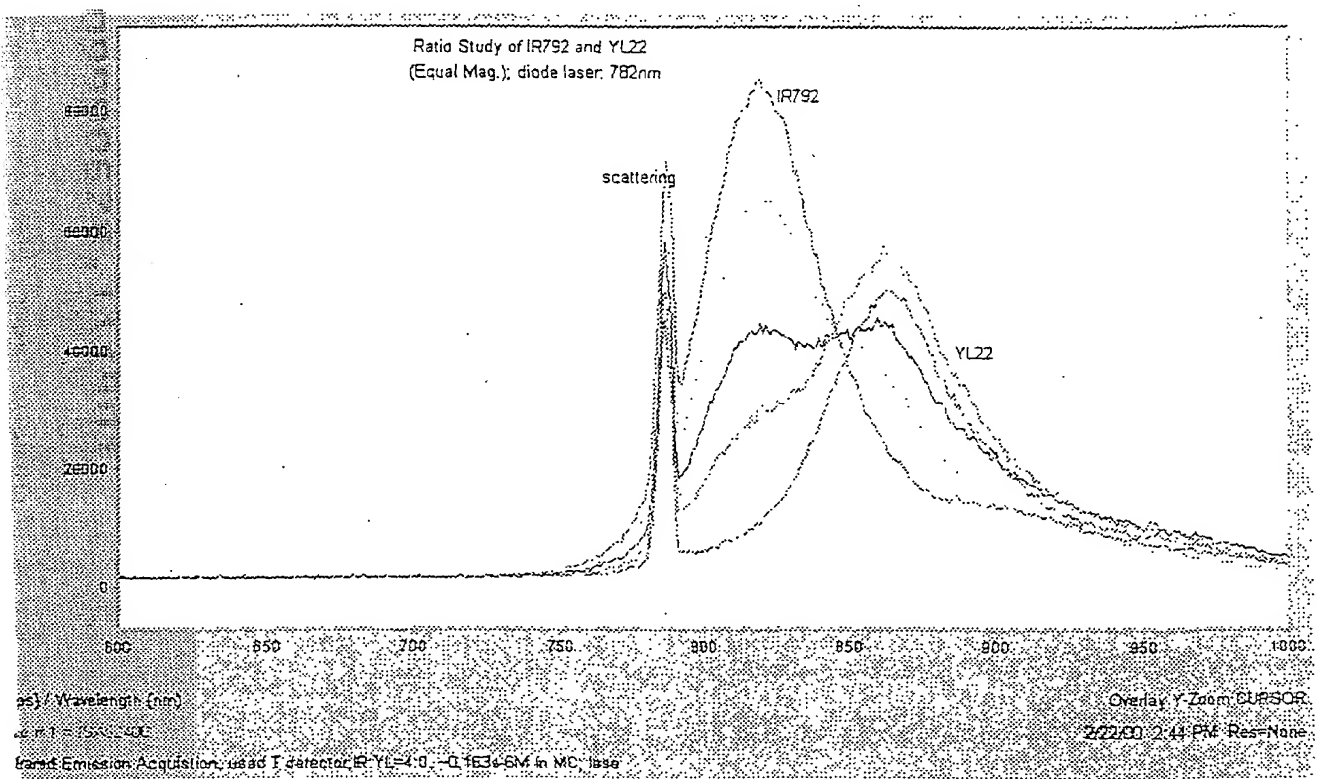


FIGURE 7

RULE 1.10 "EXPRESS MAIL" MAILING  
LABEL NO. EL399426466US

EMISSION SPECTRA OF ETH 5294 AND IR792 PERCHLORATE  
MIXTURE IN METHYLENE CHLORIDE. EXCITATION  
WAVELENGTH IS AT 539 nm

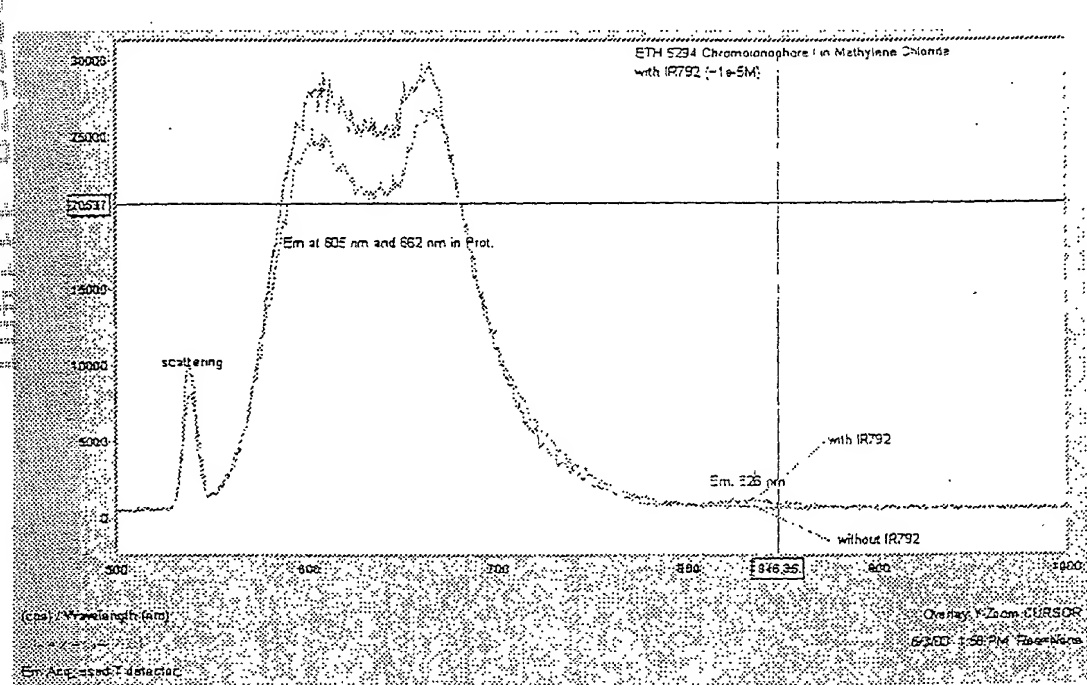


FIGURE 8

RULE 1.10 "EXPRESS MAIL" MAILING  
LABEL NO. EL399426466US

EMISSION SPECTRA OF ETH 5294 AND COMPOUND 6 MIXTURE  
IN METHYLENE CHLORIDE. EXCITATION WAVELENGTH IS  
AT 539 nm

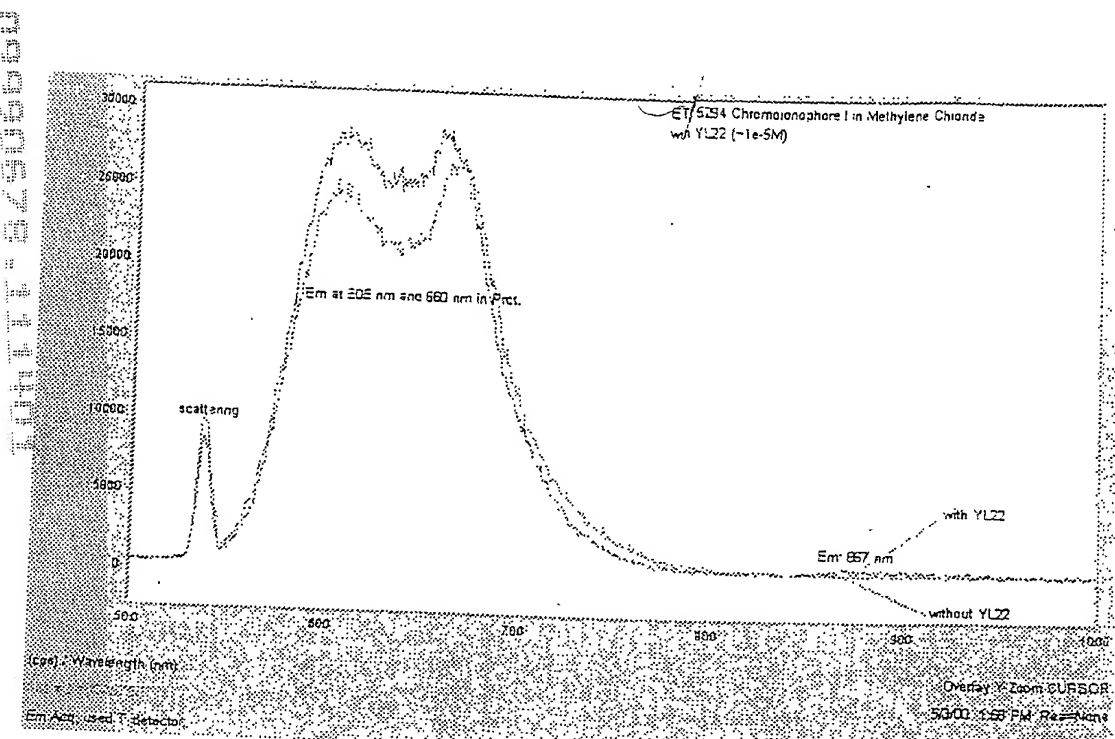


FIGURE 9

RULE 1.10 "EXPRESS MAIL" MAILING  
LABEL NO. EL399426466US

UNCORRECTED FLUORESCENCE SIGNALS OF POLYSTYRENE  
PARTICLES CONTAINING DIFFERENT CONCENTRATIONS OF  
COMPOUND 5a.

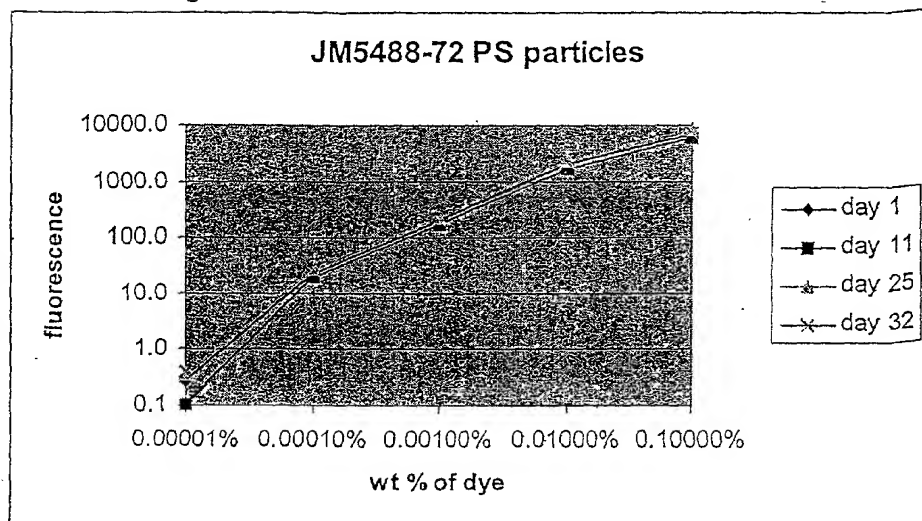


FIGURE 10

RULE 1.10 "EXPRESS MAIL" MAILING  
LABEL NO. EL399426466US

CORRECTED FLUORESCENCE SIGNALS OF POLYSTYRENE  
PARTICLES CONTAINING DIFFERENT CONCENTRATIONS OF  
COMPOUND 5b. MEASUREMENTS WERE MADE OVER 35 DAYS  
IN THE PROTOTYPE CyXL FLOW CYTOMETER

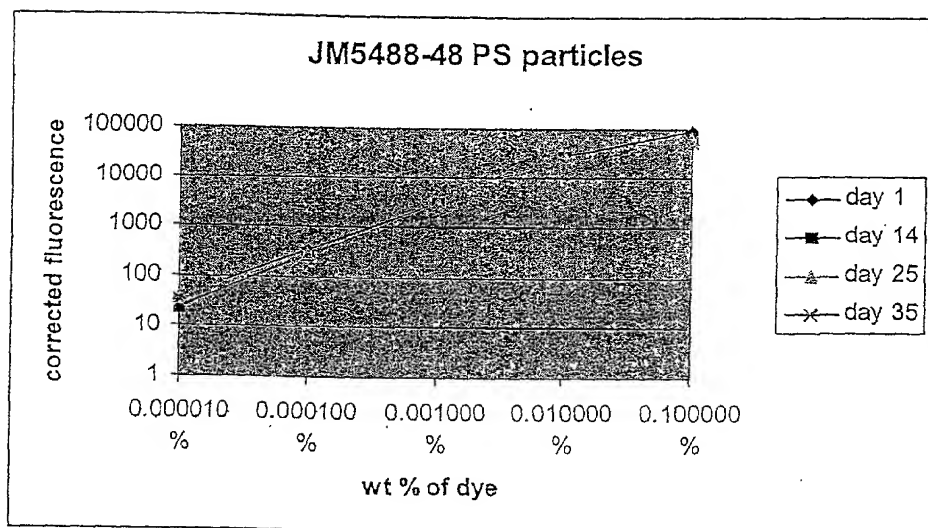


FIGURE 11

CORRECTED FLUORESCENCE SIGNALS OF POLYSTYRENE  
PARTICLES CONTAINING DIFFERENT CONCENTRATIONS OF  
COMPOUND 5d

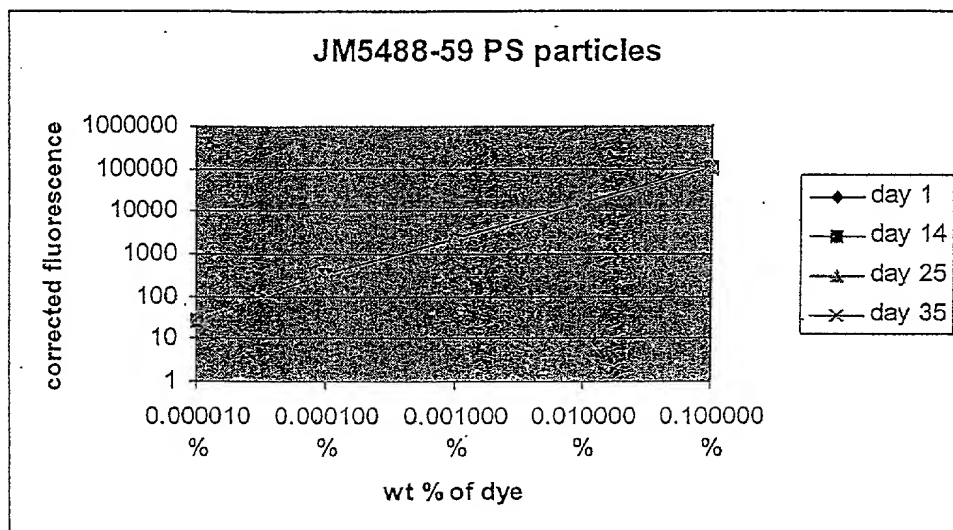


FIGURE 12

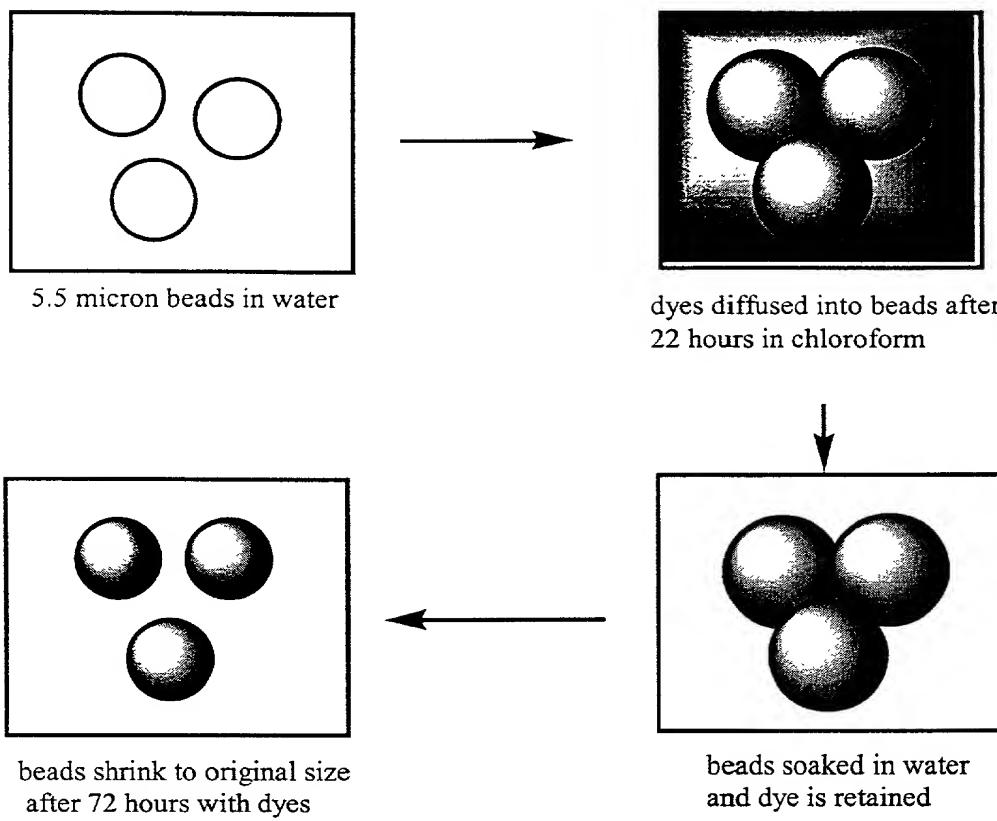


FIGURE 13